Maryland Historical Trust

Maryland Inventory of Historic Properties number:	31-17
Name: Storey brook Dr., over	-B90KK
The bridge referenced herein was inventoried by the Maryland Historic Bridge Inventory, and SHA provided the Trust with eli The Trust accepted the Historic Bridge Inventory on April 3, 20 determination of eligibility.	igibility determinations in February 2001.
MARYLAND HISTORICA	AL TRUST
mat 14 141. Th. 1 1 1 37	T11 11 112 D.T. 4 D. 4
Eligibility RecommendedX	
Eligibility RecommendedX Criteria:ABCD Considerations:A	
Criteria:ABCD Considerations:A	
Criteria:ABCD Considerations:A	

Chy

INDIVIDUAL PROPERTY/DISTRICT MARYLAND HISTORICAL TRUST INTERNAL NR-ELIGIBILITY REVIEW FORM

Property/District Name: <u>Stoneybrook Drive Bridge</u> Survey Number: <u>M</u> : 31-17
Project: <u>Demolition of Stoneybrook Drive Bridge, Mont. Co</u> Agency: <u>Montgomery County Government Division of Transportation Engineering</u>
Site visit by MHT Staff: X no yes Name Date
Eligibility recommended X Eligibility not recommended
Criteria: <u>X</u> A <u>B X</u> C <u>D</u> Considerations: <u>A B C D E F G N</u> one
Justification for decision: (Use continuation sheet if necessary and attach map)
The Stoneybrook Drive Bridge which carries Stoneybrook Drive over the CSX Railroad tracks (formerly the Metropolitan Branch of the Baltimore and Ohio Railroad) in Capitol Heights, Maryland, has been determined eligible for listing on the National Register of Historic Places.
Stoneybrook Drive Bridge was constructed in 1927 over the Metropolitan Branch of the B&O Railroad tracks to eliminate an at-grade crossing. The elimination of at-grade crossings is a significant trend in the history of transportation and the Stoneybrook Drive Bridge, a good example of this trend. Further, the bridge was built in the Capitol View Park neighborhood and is immediately adjacent to the Capitol View Park Historic District, eligible for listing a the National Register of Historic Places. Capitol View Park is one of a few 19th-century Montgomery County communities which developed when the Metropolitan Branch of the B&O Railroad was built trhough the county in the 1870s, an event which was to have significant impact on the development of the county. Capitol View Park was originally platted in 1887, and though it was initially slow to develop, the residential community saw significant development in the 1920s through 1950s. The bridge was erected in 1927 during this important spurt of growth and falls within the historic district's period of significance. Although not included within the historic district boundaries, the bridge is directly associated with the development of the Capitol View Park Historic District and the residential development of this railroad suburb. Stoneybrook Drive Bridge is thus eligible for listing on the National Register under Criterion A.
The bridge itself is a 67-foot long, single-span, through plate girder structure with no shoulders or sidewalks and a clear roadway width of 18'3". The superstructure consists of a concrete deck that is supported by steel floor beams. The substructure consists of two stone abutments and wingwalls that have been capped with concrete. As evaluated as part of a comprehensive inventory of historic highway bridges in the State of Maryland, Stoneybrook Drive Bridge is considered a well-preserved representative example of a through-plate girder bridge and is eligible for listing on the National Register under Criterion C.
Documentation on the property/district is presented in:Bridge Inventory Form (M 76); Project Review and Compliance Files; MHT form on Capitol View Park (M : 31-7E).
Prepared by: Marvin A. Brown, Greiner, Inc., for Montgomery County, MD
Kim Prothro Williams Reviewer, Office of Preservation Services April 18, 1996 Date
R program concurrence: yes no not applicable
Reviewer, NR program Date

MARYLAND COMPREHENSIVE HISTORIC PRESERVATION PLAN DATA - HISTORIC CONTEXT

	Eastern Shore Western Shore	<pre>(all Eastern Shore counties, and Cecil) (Anne Arundel, Calvert, Charles, Prince George's and St. Mary's)</pre>
X	Piedmont	(Baltimore City, Baltimore, Carroll, Frederick, Harford, Howard, Montgomery)
	Western Maryland	(Allegany, Garrett and Washington)
II.	Chronological/Developmental Pe	riods:
	Paleo-Indian Early Archaic Middle Archaic Late Archaic Early Woodland Middle Woodland Late Woodland/Archaic Contact and Settlement Rural Agrarian Intensification Agricultural-Industrial Transi Industrial/Urban Dominance Modern Period Unknown Period (prehistor)	A.D. 1815-1870 A.D. 1870-1930 A.D. 1930-Present
III.	Prehistoric Period Themes:	IV. Historic Period Themes:
	Subsistence Settlement Political Demographic Religion Technology Environmental Adaptation	Agriculture Architecture, Landscape Architecture, and Community Planning Economic (Commercial and Industrial) Government/Law Military Religion Social/Educational/Cultural Transportation
V. R	esource Type:	
	Category: <u>Structure</u>	
	Historic Environment: Suburba	
	Historic Function(s) and Use(s	s): Transportation/Railroad-related/bridge
	Known Design Source:	

Maryland Inventory of Historic Properties Historic Bridge Inventory Maryland State Highway Administration Maryland Historical Trust

Name and SHA No. M 76 over B&ORR **Location:** Street/Road Name and Number: Stoneybrook Drive over B&ORR City/Town: Bethesda Vicinity X **County: Montgomery** Ownership: ___State X County Municipal Other This bridge projects over: ___Road_X Railway_ Water_ Land Is the bridge located within a designated district: ves X no _NR listed district_NR determined eligible district _locally designated__other Name of District **Bridge Type:** _Timber Bridge __Beam Bridge__Truss-Covered__Trestle Timber-and-Concrete Stone Arch Metal Truss __Movable Bridge __Swing _Bascule Single Leaf_Bascule Multiple Leaf __Vertical Lift__Retractile__Pontoon X Metal Girder Rolled Girder __Rolled Girder Concrete Encased X Plate Girder __Plate Girder Concrete Encased __Metal Suspension _Metal Arch

Met	tal Cantilever			
Con	creteConcrete ArchConcrRigid FrameOther Type Name	rete Slab_	_Concrete	Beam

Description:

Describe Setting:

Bridge No. M 76 carries Stoneybrook Drive north-south over B & O railroad tracks in Montgomery County, Maryland. Overhead utility lines traverse the railroad tracks from the southeast to northwest corner of the bridge. There are woods to the east and west along top of railroad embankment. The area around the bridge is in a small town setting with a housing development to the northwest side of bridge. The lower portion of the abutments are stone, while the upper portion is concrete.

Describe Superstructure and Substructure:

Bridge No. M 76, built in 1927, is a 67 foot single (simple) span structure carrying Stoneybrook Drive over B & O Railroad. The superstructure consists of a bituminous concrete wearing surface covering a concrete deck which is supported by steel floorbeams. The floorbeams are connected to two thru-girders. The steel beams and the lower portion of the thru-girders are encased in concrete. The substructure consists of two masonry abutments and wingwalls which have been capped with concrete. The structure has a curb to curb width of 18'-3" and is presently posted with a 14 ton weight limit.

The superstructure is in fair condition. The asphalt surfacing has minor longitudinal cracks with isolated depressed areas. The curbs on both sides have large spalls. The interior face of plate girders and the stiffener plates exhibit peeling paint and layered rust directly above the dec. Approximately half of rivets have losses of greater than 50%. Portions of the girder bottom flanges within the spalled areas are exposed and exhibit moderate to heavy rust.

Discuss Major Alterations:

There are no known major alterations.

History:

When Built: 1927

Why Built: Grade elimination

Who Built: State Roads Commission

Why Altered: Not applicable

Was this bridge built as part of an organized bridge building campaign: Yes

Surveyor Analysis:

This bridge may have NR significance for association with:

_A Events __Person

XC Engineering/Architectural

Was this bridge constructed in response to significant events in Maryland or local history:

This bridge was constructed in response to the statewide program to eliminate at-grade crossings of railroads.

When the bridge was built and/or given a major alteration, did it have a significant impact on the growth and development of the area?

It is unknown whether the construction and/or alteration of this bridge has had significant impact on the growth and development of the area.

Is the bridge located in an area which may be eligible for historic designation and would the bridge add to or detract from historic and visual character of the possible district?

This bridge is located near but not in the Capital View Historic District (M:31-7E). The district represents a good example of an early railroad community with many late 19th and early 20th century frame, brick, and stone houses. Should the boundaries of this historic district expand to include the bridge, it is likely that this bridge would be a contributing element to the district.

Is the bridge a significant example of its type?

This bridge may be a significant example of its type.

Does the bridge retain integrity of the important elements described in the Context Addendum?

This bridge appears to retain the integrity of its important primary elements as described in the Context Addendum.

Should this bridge be given further study before significance analysis is made and Why?

No further study of this bridge is necessary. This bridge is eligible for inclusion on the National Register of Historic Places.

Bibliography:

Greiner, Inc.

1995 Maryland Inventory of Historic Bridges.

Montgomery County

v.d. County Bridge Inspection Files.

Spero, P.A.C. & Company, and Louis Berger & Associates 1994 Historic Bridges in Maryland: Historic Bridge Context. United States Geological Survey 1965 7.5' Kensington Quadrangle, photorevised 1979.

Surveyor:

Name: Jason D. Moser Date: September 1995
Organization: State Highway Admin. Telephone: (410) 321-2213
Address: 2323 West Joppa Road Brooklandville, MD 21022

Survey No. <u>M31-17</u>	
--------------------------	--

Maryland Historical Trust Inventory of Historic Properties Form

1. Name	(indicate preferre	ed name)		
historic Stoneyb	prook Drive Bridge	9		
and/or common				
2. Location				
street & number	Stoneybrook Drive	e over CSX Railroad	l Tracks	not for publication
city, town Kensing	ton	XX vicinity of	f congr	essional district
state Maryland		county	Montgomery	
3. Classifica	tion	· · · · · · · · · · · · · · · · · · ·		
objectproce_ being	ic XX te Acquisition Ac ess	atus (_occupied _unoccupied _work in progress cessible _yes: restricted (_yes: unrestricted _no	Present Useagriculturecommercialeducationalentertainmentgovernmentindustrialmilitary	museumparkprivate residencereligiousscientific XX transportationother:
4. Owner of	Property	(give names a	nd mailing addresse	s of <u>all</u> owners)
name Montgomery Co	ounty	The state of the s		
street & number 2	27 Courthouse So	quare	telephone no	•
city, town Rockville	е	state a	nd zip code Marylar	nd 20850
5. Location of	of Legal D	escription		
courthouse, registry o	of deeds, etc.	Montgomery C	ounty Courthouse	liber
street & number 2	27 Courthouse So	quare		folio
city, town Rockville				state Maryland
6. Represent	tation in E	xisting His	torical Surve	eys
title Maryland State	Highway Adminis	stration Historic Brid	ge Inventory	
date 1995			federal XX state	countylocal
depository for survey	records Ma	aryland State Highwa	ay Administration, 707	North Calvert Street
city, town Baltimor	е		state	Maryland 21203

7. Description			Survey No. M31-17		
Conditionexcellentgood XX_fair	deteriorated ruins unexposed	Check one XX unalteredaltered	Check one XX original site moved date of move		

Prepare both a summary paragraph and a general description of the resource and its various elements as it exists today.

The Stoneybrook Drive Bridge is a single-span, riveted, through-plate girder structure erected in 1927-1928. The most massive and striking elements of its superstructure are its two riveted plate girders, which were salvaged from a railroad bridge erected in Pennsylvania a decade earlier. They are 67 feet long and 7'-6" high, with 3'-6" of their height extending above the deck and the remainder below. Riveted interior and exterior stiffeners brace the plates. Twelve interior knee braces, located six to a side, further stiffen the girders. They are placed over every other of the structure's 11 steel floor beams. The floor beams connect the plate girders and support a concrete deck topped by a bituminous wearing surface. Along with the bottommost portions of the plate girders, the floor beams are encased in concrete. L-shaped flanges are riveted to the tops of the plates.

The bridge's substructure consists of two abutments and subsidiary wing walls formed of large, long, roughly-coursed stones of various sizes topped by concrete. The stone portions of the substructure were built to carry the first bridge raised at this crossing. They were not erected when the railroad was constructed in the early 1870s, but were probably in place by 1894. In a 1927 agreement between Montgomery County and the Baltimore and Ohio Railroad, the railroad agreed to construct the present bridge upon the original retaining walls, which were to be raised with concrete not less than two feet. The additional height was necessary to support new approaches to be constructed along with the new bridge.

The superstructure and substructure are in fair condition, according to recent inspection reports. Rust has damaged the stiffener and cover plates, and cracks have weakened the abutments and wing walls. Erosion has also exposed unmortared portions of the abutments. In terms of the National Register Criteria, however, the structure retains its integrity.

8. Significance	Survey No. M31-17
Period Areas of Significance - Cheprehistoricarcheology-prehistoric1400-1499archeology-historic1500-1599agriculture1600-1699architecture1700-1799art1800-1899commerce XX_1900communications	community planninglandscape architecturereligionconservationlawscienceeconomicsliteraturesculptureeducationmilitarysocial/engineeringmusichumanitarianexploration/settlementphilosophytheaterindustrypolitics/governmentxx_transportationother(specify)
Specific dates 1927-1928	Builder/Architect Baltimore and Ohio Railroad, Office of Engineer of Bridges, Baltimore
Applicable Criteria: XX A B and/or Applicable Exception: A B Level of Significance:national	
Trust (the Trust), in accord with the views of recommendations about the Register eligibility eligible under Register Criteria A and C for to eliminate an at-grade crossing, "a significant representative of a through-plate girder structure among Maryland's bridges." And it "shows keeping with the rustic character of the adjact as discussed below, subsequent research has crossing and its stone abutments held a prediction.	eligible for the National Register in 1996 by the Maryland Historical of a state interagency review committee established to make ity of Maryland's historic bridges. The Trust found the bridge to be three reasons. It was thought to be a good example of a bridge built ant trend in the history of transportation." It is a well-preserved cture, which type, according to the Trust, is "relatively uncommon some artistic distinction in its use of stone abutments, aesthetically in cent railroad suburb of Capitol View Park" (Little 1996). Although, a determined that the bridge was not built to eliminate an at-grade ecessor bridge probably built along with Capitol View Park, ty and continues to represent a through-plate girder bridge.
Eligibility recommended Comments	RYLAND HISTORICAL TRUST Eligibility not recommended
Reviewer, OPS:	Date:Date:

Location

Stoneybrook Drive Bridge or Montgomery County Bridge No. M-76 carries Stoneybrook Drive over the tracks of the Metropolitan Branch of the Baltimore and Ohio (B & O) Railroad, now CSX Transportation. It is located in southern Montgomery County, about three miles northwest of the upper tip of the District of Columbia and an equal distance southeast of the county seat of Rockville. Just to its north is the turn-of-the-century community of Capitol View Park. To its south are the massive Washington-area Mormon Temple, Rock Creek Park, the Capital Beltway and, beyond, Chevy Chase and Washington. Small, modern, single-family residences stand in its immediate vicinity. About a block to its north, the Capitol View Park historic district retains a mix of late nineteenth- and early and mid-twentieth-century residences.

Stoneybrook Drive Bridge

On October 11, 1927, the Montgomery County Board of Commissioners and the Baltimore and Ohio Railroad Company entered into an agreement for the construction of the Stoneybrook Drive Bridge (Board of County Commissioners of Montgomery County 1927). Under the terms of the agreement, the B & O agreed to erect a bridge over the tracks of the Metropolitan Branch of the railroad near the Capitol View Park subdivision. The structure was to replace an existing bridge and utilize the same retaining wall on the approaches, which was to be raised with concrete not less than two feet. Further, the bridge was to be owned and maintained by the county. In consideration for \$13,000 received from the county, the B & O agreed to complete the bridge "at the earliest possible time that good workmanship and weather will permit." Following blueprints of the details of the bridge attached to the agreement, the railroad began construction of the structure. (See attached copies of plans.) It was designed by the B & O's office of engineer of bridges utilizing the company's standard specifications (Baltimore and Ohio Railroad 1927a, 1927b, and 1927c). In 1928 it was completed (Zepp 1970).

The choice of a through-plate girder design for the bridge was not surprising. The B & O maintained standard specifications for such structures, which they often built early in the twentieth century to carry heavy railroad trains. Plate girders were also commonly used at highways throughout Maryland at this time. A recent overview of the state's historic bridges (P.A.C. Spero and Louis Berger 1994:109-110) notes that metal girder bridges in Maryland "were only less popular than reinforced concrete bridges among the various highway bridge types built in the early twentieth century."

The Metropolitan Branch

The Baltimore and Ohio Railroad was chartered in 1827 to, as its name indicated, connect Baltimore with the markets tapped by the Ohio River. It was accordingly initially built west across Maryland to Point of Rocks on the Potomac River (Brugger 1988:204; Walsh and Fox 1983:195). Not until after the Civil War, however, did it extend into nearby Montgomery County with the construction of a line called the Metropolitan Branch (Stover 1987:114).

The Metropolitan Branch had its genesis in the Metropolitan Railroad, which was organized in 1853 by business interests in the Washington area who hoped to connect the city with the B & O's main line near Frederick, Maryland. They conducted engineering surveys, but built little if any track. The B & O acquired the Metropolitan's charter in 1865 and conducted additional surveys the following

year. Because the Chesapeake and Ohio Canal had already laid claim to the banks of the Potomac, the surveyors were forced to turn inland. Construction commenced in 1866 near Point of Rocks on the Potomac and plodded eastward for a few years. In 1868, spurred by the building of a branch of the Pennsylvania Railroad between Washington and Baltimore, the B & O began serious construction of the line. In February, 1873 they laid the last rail of the 43-mile-long route and service began in May (Stover 1987:142-143).

The Metropolitan Branch soon became the principal carrier of the B & O's through-passenger and -mail service, the line out of Baltimore tilting more toward carrying heavy goods. In the 1880s suburbs began to arise along the line between Washington and Rockville. In the 1920s the entire line was upgraded and in 1927 construction began on double-tracking it, to better serve the suburbs and their commuters. The double-tracking, and increased automobile usage that had made many crossings dangerous, led the B & O to spend millions eliminating grade crossings, installing signals and, in some instances, replacing bridges (Hungerford 1928:71-72; Stover 1987:142-143).

Predecessor Bridge

The present Stoneybrook Drive Bridge was not the first at its crossing. In 1919 an overgrade crossing of the Metropolitan Branch was already in place at its location. Like the present bridge, it was owned by Montgomery County, not the railroad, which only maintained its stone wing walls, approach surfacing, and pipe railings (Interstate Commerce Commission 1916-1927a). The date of construction of the earlier bridge is not known, although it was apparently in place by 1894 (Hopkins). It was not built in the early 1870s with the railroad, for there was no road network in place at the time for it to serve (Martenet 1866). It probably arose with the Capitol View Park community.

Capitol View Park

Suburbs did not spring up immediately after the construction of the Metropolitan Branch, for the growth of Washington was too measured to merit commuting from points as far distant as Montgomery County. Directed growth in the county first appeared along the line in the form of summer colonies. These were followed in the 1880s by suburban development, which naturally clustered close to the rails (Hiebert and MacMaster 1976:210-214).

The Capitol View Park subdivision, which prompted the development of a road network that in turn called for a bridge, grew out of a combined demand for summer colonies and commuter suburbs. Located just north of the present Stoneybrook Drive Bridge, it was platted in 1887 by developers Mary and Oliver Harr of Baltimore and A.S. Pratt & Son of Washington. They initially intended to attract Washingtonians to a community of summer cottages more akin to a rural retreat than a commuter suburb. They reportedly constructed a five-acre trout-stocked lake and other expensive amenities to attract residents. Houses were built slowly in the community. The first were Victorian-style cottages raised upon a hill from which the Capitol was said to be visible, hence the name Capitol View Park. Later development was more suburban in nature, as the community, located just eight miles from the White House, evolved from a retreat into a railroad suburb (Hahn 1980; Hiebert and MacMaster 1976:210-214).

Capitol View Park was one of many subdivisions planned and created in Montgomery County in the

late nineteenth century along the tracks of the Metropolitan Branch. The Hopkins map of the Washington vicinity of 1894, for example, pictures Forest Glen immediately to the east of the community and Kensington Park and North Kensington just to the west. Unlike most other turn-of-the-century Montgomery County communities, however, Capitol View Park has retained many of its late nineteenth- and early twentieth-century residences, as well as its narrow convoluted road network and landscaping. It has been designated a local historic district by Montgomery County and has been declared eligible for listing in the National Register of Historic Places by the Maryland Historical Trust (Little 1996).

Pittsburgh, Washington and Baltimore Railroad

The general plan drawing of Stoneybrook Drive Bridge includes the following note: "Use 2nd hand girders from Bridge No. 42, Connellsville Div., M.[ain] L.[ine] Stored at Curtis Bay on Marley Neck Br.[anch]." Curtis Bay is located in Baltimore City, south of the Patapsco River. Connellsville, located in Fayette County in southwestern Pennsylvania, had become a link in the B & O system in the nineteenth century.

The Connellsville Division was originally the Pittsburgh and Connellsville Railroad. This line, which connected the western Pennsylvania city with the bituminous-coal-region town of Connellsville less than 50 miles to the southeast, was chartered in 1837 and began operating between the two communities prior to the onset of the Civil War. Following a series of legal and political struggles, the Baltimore and Ohio gained actual control of the railroad in 1868. In the next three years they ran a line through and over the high ridges of the Allegheny Mountains, connecting Connellsville with the main B & O line in Cumberland, Maryland, to the southeast. The completed line, which was renamed the Pittsburgh, Washington and Baltimore, was opened to traffic in May, 1871 (Stover 1987:145).

Bridge 42 was located southeast of Connellsville. A railroad rather than a highway bridge, it consisted of two 78-foot deck plate girders spans carrying three sets of track. Its stone and concrete substructure was erected in 1900 and 1916 and its superstructure was built in 1916 (Interstate Commerce Commission 1916-1927c). Why all or part of the superstructure of this bridge was in storage in Curtis Bay, Maryland, barely ten years after its construction is not known.

9. Major Bibliographical References

Survey No. M31-17

Baltimore and Ohio Railroad

1927a

Baltimore Div., Metropolitan Br., Bridge No. 11A, Capitol View, Md., General Plan, Drawing 22,233A. Office of Engineer of Bridges, Baltimore. Copy of original drawing of bridge on file at the Montgomery County Department of Public Works and Transportation, Rockville, Maryland.

(see continuation sheets 9.1 through 9.3)

10. Geog	raphical	Data			
Acreage of nom Quadrangle nan UTM References	ne <u>Kensingto</u>			Quadrang	le scale 7.5 minutes
A / / / / / / Zone Eastin			B <u>/ / /</u> Zone	/	<u>/</u>
C <u> </u>	11111	<u>/ / / / / / / / / / / / / / / / / / / </u>	D <u>/ / /</u>	<u> </u>	<u> </u>
E	<u> </u>	<u> </u>	F <u>/ / /</u> H <u>/ / /</u>	<u> </u>	<u> </u>
Verbal boundary	description ar	nd justification			
The boundaries owing walls, which	of the Stoneybro are owned by I	ok Drive Bridge a Montgomery Cou	are congruer nty.	nt with those of th	ne bridge, its abutments, and its
List all states ar	d counties for	properties over	apping stat	e or county bou	ndaries
state		code	county		code
state		code	county		code
11. Form	Prepared	Н Ву			
name/title M	arvin A. Brown,	Senior Architectu	ıral Historiar		
organization U	RS Greiner, Inc.			date 2-2	1-97
street & number	6200 Falls	of Neus e Road,	Suite 101	telephone	919-876-2760
city or town Ra	aleigh			state NC	27609

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland legislature to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 supplement.

The survey and inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

Return to:

Maryland Historical Trust

DHCP/DHCD

100 Community Place

Crownsville, MD 21032-2023

410-514-7600

Baltimore and Ohio Railroad

1927b

Baltimore Div., Metropolitan Br., Bridge No. 11A, Capitol View, Md., Details [and General Notes], Drawing 22,420. Office of Engineer of Bridges, Baltimore. Copy of original drawing of bridge details on file at the Montgomery County Department of Public Works and Transportation, Rockville, Maryland.

1927c

Baltimore Div., Metropolitan Br., Bridge No. 11A, Capitol View, Md., Details[, Bill of Material, Rivet List & Erection Diagram], Drawing 22,421A. Office of Engineer of Bridges, Baltimore. Copy of original drawing of bridge on file at the Montgomery County Department of Public Works and Transportation, Rockville, Maryland.

Board of Commissioners of Montgomery County

1927

Agreement between the Board of Commissioners of Montgomery County and the Baltimore and Ohio Railroad Company concerning the construction and ownership of a bridge over the Metropolitan Branch at Capitol View Park. On file at the Montgomery County Department of Public Works and Transportation, Rockville, Maryland.

Brugger, Robert J.

1988

Maryland, A Middle Temperament, 1634-1980. Baltimore: The Johns Hopkins University Press.

Hahn, Roberta W.

1980

Maryland Historical Trust Inventory Form for State Historic Sites Survey: Capitol View Park. On file at the Maryland-National Capital Park and Planning Commission, Silver Spring, Maryland.

Hiebert, Ray Eldon, and Richard K. MacMaster

1976

A Grateful Remembrance: The Story of Montgomery County, Maryland. Montgomery County Government and the Montgomery County Historical Society, Rockville, Maryland.

Hopkins, Griffith M.

1894

The Vicinity of Washington, D.C. Griffith M. Hopkins, Philadelphia. Map including Capitol View Park area on file at the Maryland Room of the Enoch Pratt Public Library, Baltimore.

Hungerford, Edward

1928

The Story of the Baltimore & Ohio Railroad, 1827-1828. Volume Two. G.P. Putnam's Sons, New York and London.

Interstate Commerce Commission

1916-1927a

Record Group 134. ICC Railroad Valuation Records. Engineering Branch: Valuation Reports, Property Change Reports, Working Papers, Field Notes, and Returns. WNRC Accession No. 59A-329. Box 882, HM 1992. Structural notes for Valuation Section 1-Md.-25.1 (B & O Railroad, Metropolitan Branch) on file at the National Archives, College Park, Maryland.

Interstate Commerce Commission

Record Group 134. Records of the Interstate Commerce Commission. Valuation Case Files, 1916-1927. V 1068, P 271-554. Vol. 6, Box No. 2142, HM 1990. Valuation sheets on Valuation Section No. 25-Md. (B & O Railroad, Metropolitan Branch) on file at the National Archives, College Park, Maryland.

Record Group 134. Records of the Interstate Commerce Commission. Valuation Case Files, 1916-1927. V 1068, P 1908-2195. Vol. 12, Box No. 2148, HM 1990. Valuation sheets on Valuation Section No. 69-Pa. (B & O Railroad between Maryland-Pennsylvania state line and Connellsville, Pennsylvania) on file at the National Archives, College Park, Maryland.

Juliano, Frank

1995

Maryland Inventory of Historic Bridges, Historic Bridge Inventory form for Bridge No. M76. Prepared by Greiner, Inc. for the Maryland State Highway Administration. On file at the Maryland Department of Transportation, Baltimore.

Little, J. Rodney

1996

Letter of April 16 from Little, Maryland State Historic Preservation Officer, to B.C. Mehta of URS Greiner. On file at the offices of URS Greiner, Timonium, Maryland.

Martenet, Simon J.

1866

Martenet's Map of Maryland, Atlas Edition. Simon J. Martenet, Baltimore. Located at the Maryland Hall of Records, Annapolis.

Maryland-National Capitol Park and Planning Commission files on Capitol View Historic District. On file at the offices of the MNCPPC, Silver Spring, Maryland.

Moser, Jason D.

1995

Maryland Inventory of Historic Bridges, Historic Bridge Inventory form for Bridge No. M76. Prepared by the Maryland State Highway Administration. On file at the Maryland Department of Transportation, Baltimore.

P.A.C. Spero & Company and Louis Berger & Associates, Inc.

1994

Historic Bridges in Maryland: Historic Context Report. Prepared for the Maryland State Highway Administration. On file at the Maryland Department of Transportation, Baltimore.

Progressive Engineering Consultants and Kennedy, Porter and Associates

1991

Bridge No. M 0076, Stoney Brook Road over B & O Railroad, 1991 Bridge Inspection Report. Prepared for the Montgomery Department of Transportation and Maryland Department of Transportation, State Highway Administration. On file at the Montgomery County Department of Public Works and Transportation, Rockville, Maryland.

Stover, John F.

1987

History of the Baltimore and Ohio Railroad. Purdue University Press, West Lafayette, Indiana.

Walsh, Richard, and William Lloyd, editors

1983

Maryland, A History. Annapolis: Hall of Records Commission, Department of Public Services.

Zepp, H.C.

1970

Letter of March 16 from Zepp, Area Engineer of the Baltimore and Ohio Railroad Company, to John H. Light, Office Engineer, Montgomery County Department of Public Works, discussing the date of construction and ownership of Stoneybrook Drive Bridge. On file at the Montgomery County Department of Public Works and Transportation, Rockville, Maryland.

M31-17

Stoneybrook Drive Bridge/Montgomery County Maryland Comprehensive State Historic Preservation Plan Statewide Historic Context

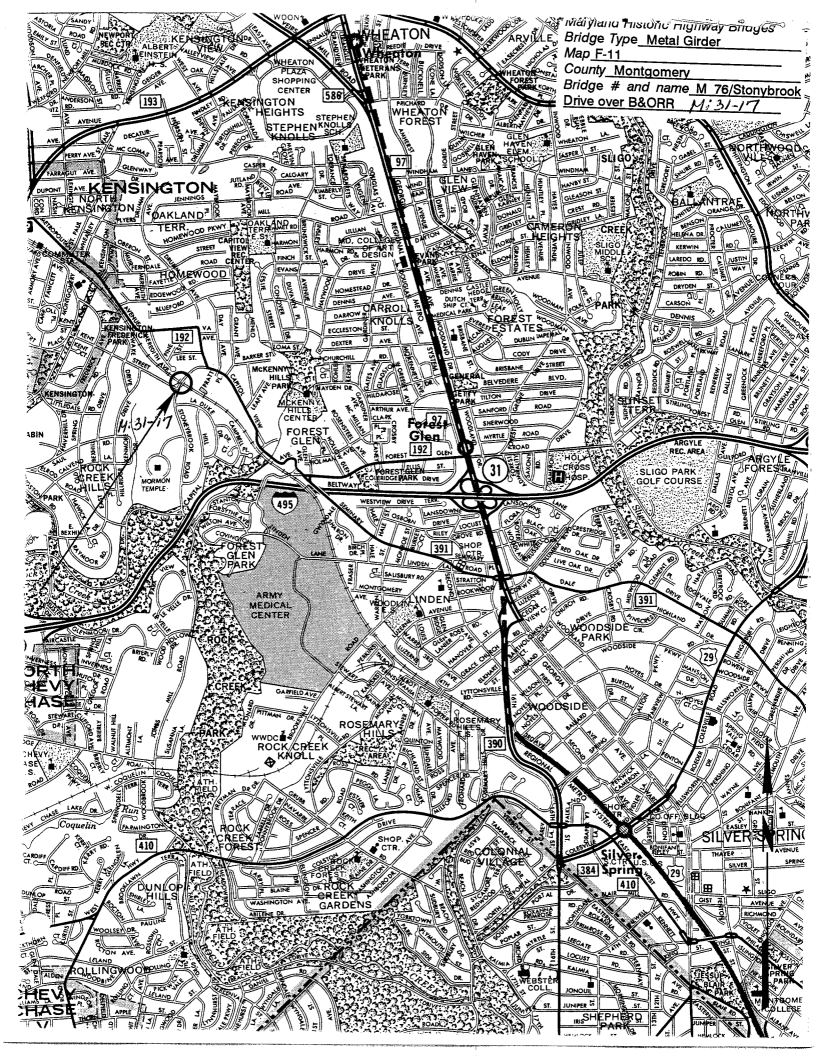
Geographic Organization: Piedmont

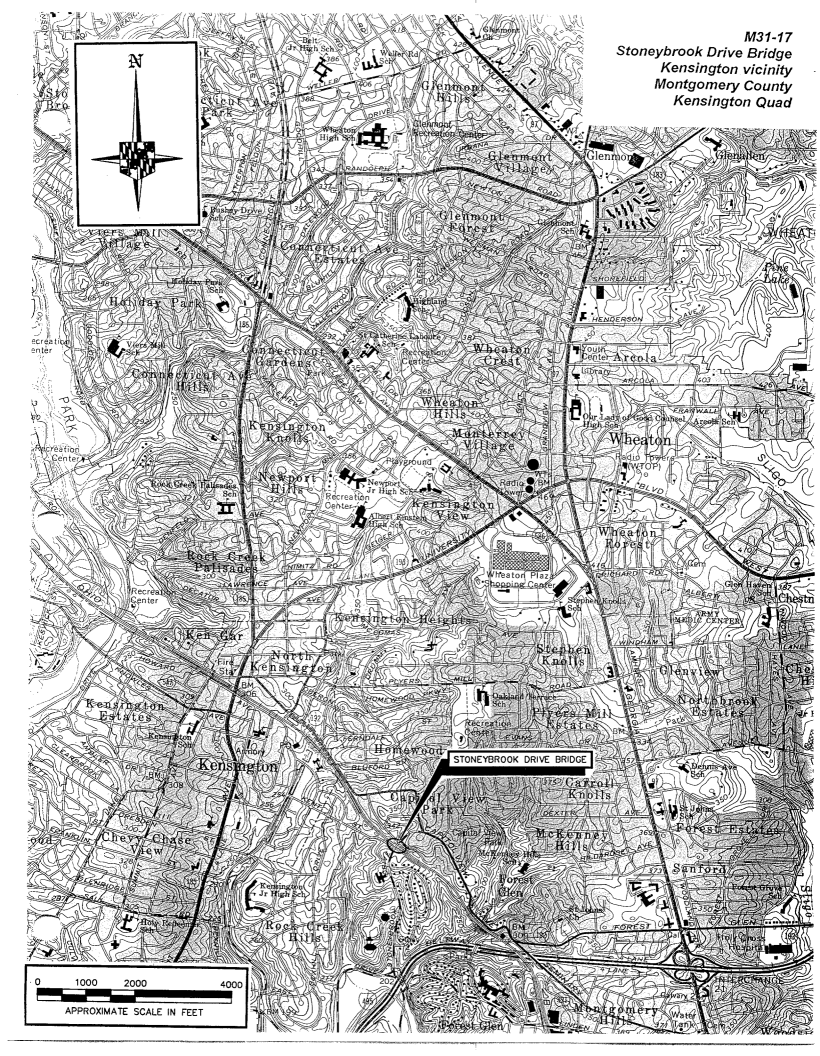
Chronological/Development Periods: Industrial/Urban Dominance, 1870-1930

Prehistoric Period Themes: None

Historic Period Themes: Transportation

Resource Type: Bridge







Inventory # M: 31-17

Name M76 - STONEY BROOK ROOLER BJORR
County/State MONTGOMERY /MD
Name of Photographer FRANK JULIAND
Date 2 95
•
Location of Negative $\leq A \approx$
Description Approper North
Number 4 of 34

2007 1 1007 17



Inventory # M: 31-17

Name M76 - STONEY BROOK RD GVER B\$0 RR
County/State MONTGOMERY MD
Name of Photographer FRANK JULIANO
Date 2 95
Location of Negative SHR
Description ELEVATION EAST
2 4
Number of 34



Inventory # <u>M: 31-</u>17

Name M76-STONEY BROOK RD OVER B30RR
County/State Montcomery /mo
Name of Photographer FRANK JULIANO
Date 2 95
Location of Negative SAA
Description ELEVATION WEST
2
Number of of of



Inventory # M: 31-17

Name M76-STONEY BROOK RD OVER B\$0 RR County/State Montgomery / MD Name of Photographer FRANK JULIANO
Date $\frac{2}{95}$
Date
Location of Negative SUR
Description Approach South
Description APPROVIN
Number 7 of 34



Inventory #: M31-17 Name: Stoneybrook Drive Bridge Location: Montgomery Co., MD Photographer: Marvin A. Brown Neg. location: URS Greiner, Inc./6200 Falls of Neuse Rd./Raleigh NC

Photo #: 1 of 8

Description: View of bridge facing Non Stoney brook Drive



Name: Stoney Snock Drive Bridge
Location: Montgomery Co., MD
Photographer: Marvin A. Brown
Date: 2/97
Neg. location: URS Greiner, Inc./6200 Falls of Neuse Rd./Raleigh NC
Description: View of E elevation of bridge facing NW

Photo#: 2 of 8

Inventory #: M31-17



Inventory #: M31-17 Name: Stoney brook Drive Bridge Location: Montgomery Co., MD Photographer: Marvin A. Brown Date: 2/97 Neg. location: URS Greiner, Inc. /6200 Falls of Neuse Rd. / Raleigh NC Description: View of bridge facing Son Stoney brook Drive Photo #: 3 of 8



Inventory #: M31-17 Name: Stoneybrook Drive Bridge Location: Montgomery Co., MD

Description: View of Welevation of bridge Facing Eon B: Otracks

Photographer: Marvin A. Brown

Date: 2/97

Phub #: 4 of 8

Neg. location: URS Greiner, Inc./6200 Falls of Neuse Rd./Raleigz NC



Name: Stoneybrook Drive Bridge Location: Montgomery Co. MD Photographer: Marvis A. Brown

Inventory #: M31-17

Photo#: 5 of 8

Date: 2/97 Neg. location. UKS Greiner, Inc./6200 Falls of Neuse Rd./Raleigh AC

Description: View of Welevation and NW wing wall of bridge facing SE



Inventory #: M31-17 Name: Stoneybrook Drive Bridge Location: Montgomery Co., MD Photographer: Marvin A. Brown Date: 2/97 Neg location; URS Greiner, Inc. /6200 Falls of Neuse Rd. / Raleigh NC Description: View of Nabutment and NW wing wall of bridge tacing N from B&, O tracks Photo #: 6 of 8



Inventory #: M31-17 Name: Stoney brook Drive Bridge Location: Montgomery Co, MD

Photographer: Marvic A. Brown

Date: 2/97

Neg. location: URS Greiner, Inc. / 6200 Falls of Neuse Rd. / Raleigh NK

Description: View of E side of bridge facing NE from Stoney brook Dr.

Photo #: 7 of 8



Inventory #: M31-17 Name: Stoney brook Drive Bridge Location. Montgomery Co., MD Photographer: Marvis A. Brown Date: 2/97 Neg. location URS Greiner, Inc. / 6200 Fells of Neux Rd. / Raking NC Description: View of interior plate of Wside of Lindge taining w turn deck of bridge Photo#:8 of 8